2013 Project Abstract

For the Period Ending June 30, 2012

PROJECT TITLE: Assessing Cumulative Impacts of Shoreline Development
PROJECT MANAGER: Bruce Vondracek
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FUNDING SOURCE: Environment and Natural Resources Trust Fund)
LEGAL CITATION: 2013

## **APPROPRIATION AMOUNT: \$300,000**

#### **Overall Project Outcome and Results**

The littoral zone contains all of the vegetation within a lake and is critical to the physical and biological integrity of lakes. Aquatic macrophytes and coarse woody structure (CWS) provide refuge, foraging area, and spawning substrate for many fish species. The goal of this study was to evaluate shoreline development by measuring a number of variables that reflect human activity including, terrestrial vegetation, physical alterations and in-lake structures. Previous studies have found reductions in abundance of aquatic vegetation and CWS; however, few studies have quantified the specific influence of docks on aquatic habitat structure. CWS and three measures of macrophyte abundance increased with distance to the nearest dock structure. Presence of CWS and emergent species were significantly and negatively related to lake-wide dock density. We intensively investigated effects of lakeshore development on nearshore habitat across 11 northern Minnesota lakes using the Minnesota Department of Natural Resources' Score Your Shore (SYS) survey to assess development intensity. Developed sites (a residence and dock present) had lower macrophyte species richness, emergent, and floating-leaf macrophytes and CWS than undeveloped sites (no residence, no dock). SYS score was a significant factor in models of most macrophyte community variables, supporting the hypothesis that site-scale development intensity is related to littoral vegetation. A fish Index of Biological Integrity decreased as the density of docks increased for the 11 intensively studied lakes. Development density across 29 lakes and 114 lakes were also examined, but less intensively. Effects of development in these less intensively studied lakes were less apparent for most lake macrophyte and fish community variables than for the intensively studied lakes. These findings suggest that riparian management on residential lots and reduced removal of aquatic macrophytes and CWS could improve fish habitat at both local and lake-wide scales of development.

## Project Results Use and Dissemination

1. How has information from your project been used and/or disseminated?

The project was conducted in conjunction with the Minnesota Department of Natural Resources and several meetings to disseminate our findings took place with Jacquelyn Bacigalupi, the Lake IBI Coordinator with MNDNR and colleagues.

**2.** What communications and outreach activities have been done in relation to your project?

### Presentations:

- Lepore, J., J. Keville, D. Dustin, C. Tomckko, and B. Vondracek . 2011. Cumulative impacts of residential lakeshore development on littoral habitat. 44<sup>th</sup> Annual meeting of the Minnesota Chapter of the American Fisheries Society, 8-9 February, Sandstone, Minnesota. (Poster)
- Lepore, J., J. Keville, D. Dustin, C. Tomko, B. Vondracek. 2011. Cumulative Impacts of Residential Lakeshore Development on Littoral Habitat. Minnesota Water Resources Conference, 18-19 October, St. Paul, Minnesota. (Poster)
- Lepore, J. and J. Keville. 2011. Cumulative effects of shoreline development on nearshore habitat. DNR Fisheries Research Meeting, 16-18 November, Cloquet Forestry Center
- Keville, J., J. Lepore, D. Dustin, C. Tomko, B. Vondracek. 2012. Cumulative Impacts of Residential Lakeshore Development on Littoral Habitat. 142<sup>nd</sup> Annual meeting of the American Fisheries Society, 19-23 August, St. Paul, Minnesota. (POSTER)
- Lepore, J. and J. Keville. 2012. Cumulative effects of shoreline development on nearshore habitat. Department of Natural Resources, Fisheries Research Winter 2012 meeting, Lake Itasca Biological Station, 25-26 October
- Lepore, J, J. Keville, D. Dustin, C. Tomcko, and B. Vondracek. 2012. Cumulative impacts of lakeshore residential development on littoral habitat. Minnesota Water Resources Conference, 16-17 October 2012, St. Paul, Minnesota. (Poster)
- Lepore, J. A., J. R. Keville, and B. Vondracek. 2013. Localized and cumulative impacts of lakeshore residential development on littoral habitat. Annual meeting of the Minnesota Chapter of the American Fisheries Society, 12-13 March, St. Cloud, Minnesota.

#### Theses:

- Lepore, J. Local and cumulative influences of docks on littoral habitat structure. MS Thesis, University of Minnesota. Defended 13 May 2013
- Keville, J. Effects of residential shoreline development on near shore aquatic habitat in Minnesota lakes. MS Thesis, University of Minnesota. Defended 30 May 2013

# 2010 Environment and Natural Resources Trust Fund (ENRTF) Work Program Final Report

Date of Report:	August 15, 2013
Date of Next Progress Report:	Final Report
Date of Work Program Approval:	
Project Completion Date:	30 June 2013

## I. PROJECT TITLE: Assessing Cumulative Impacts of Shoreline Development

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	Research Unit
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Location: Aitkin, Becker, Cass, Crow Wing, Douglas, Hubbard, Morrison, Otter Tail, Todd

Total ENRTF Project Budget:	ENRTF Appropriation	\$ 300,000
	Minus Amount Spent:	\$ 252,948
	Balance:	\$ 47,052

Legal Citation: M.L. 2010, Chp. 362, Sec. 2, Subd. 5h

## Appropriation Language:

\$300,000 is from the trust fund to the Board of Regents of the University of Minnesota to evaluate near-shore, in-water habitat impacts from shoreline development activities to assist in the design and implementation of management practices protecting critical shorelands and aquatic habitat. This appropriation is available until June 30, 2013, by which time the project must be completed and final products delivered.

**II. PROJECT SUMMARY AND RESULTS:** Human structures related to shoreline development, such as docks, boatlifts, and other structures, and disturbance from recreational activity may have a cumulative impact on aquatic ecosystems. Near-shore areas (less than 4 meters deep) often contain most of the vegetation and are generally the spawning area for fish. Few studies have addressed the effects of incremental changes on lake ecosystems despite ongoing concerns about the rate and extent of near-shore, in-water habitat alterations, and expansion of in-lake structures. The lack of scientific knowledge on the cumulative effects of human activities on aquatic habitat, water quality, and fish populations has hindered regulatory authorities and lake managers who need better information to guide landowners toward lower impact practices. To address this lack of information, we will assess the extent of near-shore vegetation and fish along a gradient of shoreline development and develop a framework to assess cumulative impacts on whole lake systems. We will use aerial photos and existing DNR data to measure whole lake disturbances of ~100 lakes in the Northern Lakes and Forests Ecoregion. We will also conduct assessments of a subset of lakes (~30) at the individual lot scale, to quantify impacts to vegetation and fish along a gradient of shoreline development and shoreline types. We will use our research develop a model to predict the cumulative impact of development on aquatic ecosystems, providing a tool to guide lake managers toward sustainable near-shore, inwater development.

## II. PROGRESS SUMMARY

## PROGRESS SUMMARY AS OF January 15, 2013

We completed data entry for the Fish-IBIs, near-shore macrophyte species richness and biovolume, Score Your Shore, coarse woody structure (CWS) collected during the past summer and have begun data analysis on the data collected in summer 2011 and 2012. In addition to the proposed work plan, we conducted a standard macrophyte point-intercept survey, following the protocol of the Minnesota Pollution Control Agency, of the entire littoral zone and hydroacoustic sampling of macrophyte volume to evaluate the overall littoral habitat for comparison to our detailed nearshore data. The data for the intensive lakes have been processed and are currently being analyzed in ArcGIS by our DNR collaborator. We also calculated a macrophyte-based index of biotic integrity (M-IBI) based on the point-intercept data following Beck et al. (2010).

We found a slight negative relationship between dock density and fish IBI scores that we will explore further as our analysis continues.

Our DNR collaborator is in the process of conducting a GIS based analysis of shoreland buffer land use and land cover.

## PROGRESS SUMMARY AS OF September 15, 2012

The dock shape file for the 114 lakes was updated by adding historical data for each lake and reorganized. The GIS buffer analysis was continued and an existing, but not previously analyzed, data set was discovered that predicts shoreline development intensity with good accuracy.

We completed data collection for all the lakes in our study design that included: Fish-IBIs, nearshore macrophyte species richness and biovolume, Score Your Shore, coarse woody structure (CWS). All "extensive lakes" included point-intercept sampling of macrophytes at 77 to 142 points, depending on lake size, in the littoral area of a lake. In addition, we conducted pointintercept surveys and acoustic surveys to quantify macrophyte biovolume between 1.5 meters in depth to the maximum extent of vegetation in the littoral zone.

We modified the extensive lake sampling methods for the 2012 field season. We used stratified random sampling to add 20m sites on the 12 extensively sampled lakes, in addition to the 10 or more sites previously selected, rather than sampling single transects spaced around the lakeshore as in 2011. In addition, we extended the analysis of Coarse Woody Structure (CWS) and macrophyte biovolume as follows: We documented CWS and estimated macrophyte biovolume along 18 closely-spaced transects extending outward from the edge of the dock. Nine transects were oriented parallel to each side of the dock and extended from the shoreline to the end of the dock with the first, closest transect located along the edge of the dock. Subsequent transects were spaced every meter. Transect length varied depending on the length of the dock. Transcription of data and data analysis is underway.

## Amendment Request (09/15/2012):

We propose modifying the budget for three line items. We propose decreasing the budgeted amount for an undergraduate research assistant \$11,838. Initially, we anticipated that an undergraduate student would assist in data collection during the summer and then process

samples, primarily macroinvertebrates, during the academic year; however, we amended the proposal to eliminate macroinvertebrate collections (amended 01/15/2011), and thus the need to process them. We further propose transferring the \$11,838 from the undergraduate research assistant line to increase the line for a Research Assistant (Lepore) by \$2,000 to cover the anticipated stipend and to increase the line for mileage for a University vehicle by \$9,838, as the actual mileage exceeded the budgeted amount.

## PROGRESS SUMMARY AS OF January 15, 2012

Transcribed all data and began analysis for surveys for Fish-IBIs, near-shore macrophytes, Score Your Shore, coarse woody structure for 10-17 sites for nine lakes and for six lakes where we conducted point-intercept surveys, acoustic surveys to quantify macrophyte biovolume, CWS that included the diameter, length, branching complexity, and maximum depth located approximately every 50 to 120 feet of shoreline, depending on the size of the lake.

## PROGRESS SUMMARY AS OF September 15, 2011

We completed Fish IBI evaluations, near-shore macrophyte surveys, Score Your Shore surveys, coarse woody structure (CWS) description for 10-17 sites for nine lakes.

In addition at six lakes we conducted point-intercept surveys, acoustic surveys to quantify macrophyte biovolume, CWS that included the diameter, length, branching complexity, and maximum depth located approximately every 50 to 120 feet of shoreline, depending on the size of the lake. We also noted the shaded area provided by overhanging trees and shrubs. Docks, boatlifts and other in-water structures were described and marked with GPS waypoints.

## PROGRESS SUMMARY AS OF January 15, 2011

We have acquired aerial photographs for 114 lakes to assess the number buildings and in-water structures per kilometer of shoreline and assess the coverage of aquatic vegetation. The first field season was a pilot study to train the research staff and to determine the time required for each task to better plan sampling trips during the summers of 2011 and 2012.

## Amendment Request (01/15/2011):

We determined that collecting macroinvertebrates would be too time-consuming and provide limited information (few species and low numbers). Thus, we request that the study design be amended. To compensate for removing macroinvertebrates from the work program, we would provide a more detailed analysis of aquatic plants and vegetation along the shore. Specifically, we request to implement Score Your Shore Surveys at 10 random evenly spaced sites around the lake. Scores are assigned for each upland, shoreline and aquatic zone in the sites. At each of the 10 Score Your Shore sites per lake, we will evaluate the nearshore aquatic habitat. Beginning at the edge of the 50 ft site (or whatever size we happen to decide on) we will evaluate vegetation at depths of one, two, and three feet. At each point, we will record the plant species present (based on sight and/or rake throw), substrate composition and a biovolume estimate. Finally, we propose to conduct point-estimate plant surveys at a subset of 12 lakes along with hydroacoustic sampling of plant biovolume, which will be joined with the nearshore biovolume estimates. The proposed amendment will provide more quantitative information on aquatic vegetation than initially proposed. The proposed amendment will not affect the overall budget.

Note: Attachment A has been modified to reflect that a DNR employee will not be hired, due to the current state hiring freeze, instead a Research Fellow will be hired as a university employee to perform the tasks initially anticipated for the DNR employee.

Amendment approved: 24 January 2011

## IV. OUTLINE OF PROJECT RESULTS:

**RESULT/ACTIVITY 1:** Assess near-shore, in-water habitat on lake ecosystems

**Description:** We will acquire aerial photographs for ~100 study lakes to assess the number buildings and in-water structures per kilometer of shoreline and assess the coverage of aquatic vegetation. The study lakes will be restricted to the Northern Lakes and Forests Ecoregion to control for the inherent productivity of the lakes and the watersheds. Using existing DNR fishery surveys, we will explore relationships among shoreline development, coverage of aquatic vegetation, and aspects of the fish community.

#### Summary Budget Information for Result/Activity 1: ENRTF Budget: \$8,816 Amount Spent: \$8,816 Balance: \$0

Deliverable/Outcome	Completion Date	Budget
<b>1.</b> Provide a measure of the number and coverage of in- water structures from a subset of lakes with and without shoreline structures in north-central Minnesota.	June 2012	\$4408
<b>2.</b> Develop and evaluate models that relate the amount of shoreline development to aquatic vegetation and fish communities.	June 2012	\$4408

Result Completion Date: December 2012

**Result Status as of:** (Agust 2013): No new analysis completed.

**Result Status as of:** (January 2013): No new analysis completed.

## **Result Status as of:**

September 2012

The GIS layer of dock counts created last year was modified and expanded, such that dock descriptions align with other DNR projects. For example, the new dock layer now includes a field for dock class, following the classification system of Radomski et al. (2010). Historic air photos were added and docks were counted for 1991, 2003, 2008 and 2010. Specifically, a single dock location was marked with a new point each year that it was observed.

The number of more complex docks increased over time at all of the lakes except Elk Lake. Although, dock numbers increased over time interpretation is not straightforward, because air photos were taken at various times of year, ranging from April to October. In 1991, photos were taken in the early spring and likely not all docks had been installed, whereas in 2003, 2008 and 2010 photos were taken during the summer growing season. Thus, it is difficult to quantify how much of the increase in dock numbers from 1991 to 2003 was due to development, and how much was due to photographing the lakes in different seasons. Possibly, the dock counts could be supplement with home counts from the 1991 photos since they were taken before leaf-on. The shoreline buffer analysis begun last year was expanded by analyzing additional GIS layers and comparing the resulting data to manual dock counts for the 114 lakes in our study. The buffer analysis uses a 75 m buffer zone around the perimeter of the lake. The new version of the National Land Cover Database (NLCD2006), an update to the 2001 version was analyzed. The buffer analysis was also done using a data set called Minnesota Land Use and Cover – A 1990's Census of the Land (MNLU90), a Minnesota database that integrates land-use and land-cover.

The MNLU90 data had a higher correlation (r=0.802) for the number of docks counted per shoreline mile in the Northern Lakes and Forests ecoregion than the NLCD data (r=0.24.1; Figure 1). The MNLU90 dataset integrates land use with land cover, and represents developed lakeshore as "developed", whereas the NLCD data categorizes these areas as forest, since the predominate land cover in the 30 m cells is trees. If this study confirms that docks are correlated with changes in structural habitat then this buffer analysis will be able to provide a rapid assessment of habitat conditions across the state.





Figure 1. Docks per shoreline mile for 114 lakes in north-central MN vs mean proportion (%) of 75 m buffer zone developed using a) NLCD 2006 data and b) MNLU 90 data.

#### **Result Status as of:**

January 2012

No additional work related to aerial photographs for 114 lakes.

## **Result Status as of:**

#### September 2011

We acquired aerial photographs for 114 lakes and created a point shape file in ArcMap with a point for each dock that was visible on FSA aerial photos in either 2008 or 2009. We calculated docks per mile of shoreline and used this information to rank the lakes from least to most development, and from that list we selected 30 lakes for assessment.

#### **Result Status as of:**

#### January 2011

Description: One hundred fourteen aerial photographs for 2008-2009 were acquired to assess the number buildings and in-water structures per kilometer of shoreline and assess the coverage of aquatic vegetation. The number of docks on all 114 lakes has been counted following the creation of a point shapefile on the lakes using air photographs. The accuracy of the counts varies, as some aerial photographs of the Northeast Minnesota lakes are highresolution (50 cm) photographs, whereas some photographs are of lower resolution. A project partner, Donna Dustin, with the DNR, accomplished this task. The accuracy of the counts will be addressed in the future.

No progress was made to develop and evaluate models that relate the amount of shoreline development to aquatic vegetation and fish communities.

**RESULT/ACTIVITY 2:** Assess impacts of shoreline development on near-shore habitat

**Description:** We will quantify docks, boat lifts, watercraft, rafts, or any other recreational structures in the water in 30 lakes along 30 m transects at a site. We will note and estimate the linear distance of retaining walls or rip-rap along the shore, as well as the note vegetative cover type(s) adjacent to the wall or rip-rap. Coarse woody structure (CWS) will also be inventoried

on each lot. We will estimate macrophyte (distribution, density, biovolume, and species composition), and fish (distribution and species composition; and calculate a Fish-Index of Biological Integrity). We will evaluate macrophytes and fish for at least 5 dock sites per lake, plus an additional 10 randomly chosen sites. We will visually estimate plant coverage at each site using the scale: no plants, <10%, 10-40%, 40-70%, 70-100%, and 100%. In addition, we will estimate aquatic vegetation density using stem density and Robel pole cover in digital underwater photographs. We will also collect invertebrates associated with macrophytes from 0.1 m<sup>2</sup> quadrats spaced at 3 m intervals or at selected sites based on the distribution of aquatic macrophytes at a site. All plant material in a quadrat will be clipped at the sediment interface and immediately placed in a sealable bag underwater, returned to a boat, and immediately placed on ice. We will sample the nearshore fish community with a backpack electrofisher and a seine. We will sample fish using a boat electrofisher or visual observations parallel to the shoreline at each site. Transects will be along a 2m depth contour or 60m from the shoreline, whichever is closer.

We will relate the number of structures, rip-rap and CWS to measurements of macrophytes and fish to estimate the effect of near-shore, in-water alterations on the biological community.

#### Summary Budget Information for Result/Activity 2: ENRTF Budget: \$235,395 Amount Spent: \$232,607 Balance: \$2,786

Deliverable/Outcome	Completion Date	Budget
1. Develop an index of shoreline development by		
measuring a number of variables that reflect human activity		
including buildings, terrestrial vegetation, physical	June 2013	\$79,437
alterations such as riprap, and in-lake structures.		
2. Measure characteristics of aquatic vegetation, woody	June 2013	\$155,958
debris, and fish communities at these sites.		

**Result Completion Date:** Data collection completed by September 2012; analysis completed by June 2013

## Final Status as of: (August 2013):

## Aquatic Habitat Structure and Proximity to Docks

We performed an additional analysis not anticipated when the project began to reflect human activity. We used ArcGIS to delineate the shoreline of 11 lakes into 20-m segments, or "sites." Recent aerial photographs from Objective 1 were used to classify shoreline sites as "developed" or "undeveloped". We classified developed sites as those that contained docks which were simple in shape and at least 20 m from a neighboring dock to avoid sampling in areas influenced by an adjacent dock. Undeveloped sites were also located at least 20 m from a dock structure. From these initial sampling sites, five developed sites were randomly selected from 9 study lakes that contained docks. Five additional dock sites were sampled within the two largest developed lakes (Gilbert and Girl). In total, 55 developed sites were chosen for habitat sampling. Because undeveloped sites were expected to exhibit more variation than developed sites, we randomly selected a minimum of 10 undeveloped sites were selected from Gilbert and Girl. Thus, we selected a total of 118 undeveloped sites for sampling. In total, 173 sites were evaluated.

At each selected developed site 18 transects (nine on each side of a dock) were oriented parallel to a dock and extended from the shoreline to the end of the dock; thus, transect length was equivalent to the length of the dock over the water. Transects began at the edge of the dock (distance = 0 m) with subsequent transects spaced every meter until a distance of eight meters was reached (Figure 1). At sites with a boat lift, boat, or other structure that extended from the edge of the dock, sampling began at the edge of the ancillary structure. Thus, transects were not always linear, but conformed to the unique shape of the structure. Transects began along the edges of the dock (Distance= 0m) and were spaced at 1m intervals until a distance of 8m was reached on either side.



**Figure 1.** Habitat sampling scheme with the shoreline located at the top of the figure. Nine sampling transects (dashed lines) were sampled on each side of a dock (gray rectangle).

We recorded water depth, substrate type, and macrophyte biovolume estimates every 3 m from shore until the end of the dock was reached along each sampling transect using a buoyant circular sampling ring (50 cm diameter) constructed from foam pipe insulation. We visually classified substrate by particle size for each site into one of four categories: fine (silt/muck), sand, mix (cobble with sand), and coarse (rocks/boulders). Most docks were sampled at three or four depths, with the deepest sampling points aligned with the end of the dock. Macrophyte biovolume was estimated for each of three structural categories: emergent, submerged, and floating-leaf. Emergent biovolume was assigned integer values from 0 to 5 based on the following stem counts: 0: absent (0), 1: sparse (< 4 stems), 2: 4-9 stems, 3: 10-19 stems, 4: 20-30 stems, 5: dense (>30 stems). Submerged biovolume was recorded as a percentage from 0 to 100 in increments of 5 percent, based on the density of vegetation within the water column. In areas where vegetation was sparse, 1 percent biovolume was reported. Coverage of floating-leaf vegetation was recorded as the percentage of the sampling ring covered by floating leaves. Estimates of floating-leaf cover could range from 0 to 100 percent in increments of 5 percent, although 1 percent was noted for areas with minimal cover.

Coarse woody structure (CWS), defined as a piece of wood  $\geq$  10 cm in diameter along the trunk and  $\geq$  60 cm in length was documented each time it crossed a transect, but we recorded the total CWS count at each site.

The sampling approach at undeveloped sites was similar to that used at developed sites, i.e., sampling was conducted along transects oriented perpendicular to the shoreline. Three sampling transects were spaced approximately 6.7 m apart and extended from 0.3 to 0.9 m water depth. Macrophyte sampling points were placed along each transect at depths of 0.3, 0.6, and 0.9 m. Macrophyte biovolume was visually estimated in each of the three structural categories as described for developed sites. We counted each piece of CWS within the sampling area defined by the macrophyte transects.

A binomial General Linear Mixed Model (GLMM) was used to investigate the relationship between presence of coarse woody structure and distance to the nearest dock. A nested random effect was used to account for variation between sampling sites within study lakes. Mixed models were used to examine relationships between aquatic macrophyte responses (presence of emergent species, submerged biovolume, and floating-leaf biovolume) and distance to the nearest dock.

We also applied mixed models to identify key drivers of local macrophyte abundance. Each of the macrophyte responses was modeled in response to a suite of physical, biological, and development characteristics. For example, a model for presence of emergent species response included the following five explanatory variables: distance, submerged biovolume, floating-leaf biovolume, substrate, and depth. Each model was refined using backward elimination, which uses Akaike's Information Criterion (AIC) and *P*-values to arrive at the best model.

The presence of emergent species exhibited a positive and significant relationship with distance to the nearest dock (Z= 11.76, P <0.001; Figure 2A). The model intercept was significantly different from zero (Z= -7.43, P <0.001), indicating a 9 percent likelihood of emergent species occurrence at the edge of a dock. Submerged and floating-leaf biovolume were significantly related with distance to the nearest dock. Submerged biovolume increased with distance from a dock (t= 8.01, df=3,177, P <0.001; Figure 2B). Floating-leaf biovolume was also increased with distance to the nearest dock (t= 13.00, df=3,177, P <0.001; Figure 2C).



**Figure 2.** Presence of emergent species (A), submerged biovolume (B), and floating-leaf cover (C) in relation to distance to the nearest dock structure. The solid black lines indicate the model estimates and the dotted lines represent 95% confidence intervals.

Macrophyte responses were not only affected by proximity to docks, but other local physical and biological factors as well. We used AIC to compare the simple proximity models to the more complex models and found that for each macrophyte response, the complex models, which included substrate and depth, accounted for more variation in the response. However, distance remained a significant explanatory variable in each of the models. Presence of emergent vegetation was significantly related to distance to the nearest dock, floating-leaf cover, substrate, and water depth (Table 1). Presence of emergent species was positively related to distance to the dock (Z= 13.35, P <0.001) and negatively associated with floating-leaf cover (Z= -3.03, P= 0.002) and water depth (Z= -17.37, P <0.001). Presence of emergent species was also affected by substrate size; emergent species were most common in fine substrates and least common in coarse substrates.

	Estimate	SE	Z	Р
Intercept	-2.63	0.44	-5.88	<0.001
Dist (m)	0.32	0.02	13.35	<0.001
Float	-0.02	0.01	-3.03	0.002
Substrate:fine	3.13	0.54	5.80	<0.001
Substrate:mix	1.71	0.34	4.98	<0.001
Substrate:sand	1.64	0.33	5.00	<0.001
Depth (m)	-4.05	0.23	-17.37	<0.001

**Table 1.** Estimates of the presence of emergent species (logit-transformed) in relation to distance to the nearest dock (Dist), floating-leaf macrophyte cover (Float), substrate: coarse, mix, sand, fine, and water depth (Depth) based on a binomial generalized linear mixed.

Submerged biovolume was significantly and positively related to distance to the nearest dock (t= 8.92, df=3,171, P <0.001; Table 2), presence of emergent species (t= 2.46, df=3,171, P <0.001), floating-leaf cover (t= 2.15, df=3,171, P= 0.01), and water depth (t= 27.08, df=3,171, P <0.001). Submerged vegetation was most abundant in fine substrates and least abundant in coarse substrates.

**Table 2.** Estimates of submerged biovolume (Sub) and floating-leaf macrophyte cover (Float) in relation to distance to the nearest dock (Dist), presence of emergent species (pEm), substrate: coarse, mix, sand, fine, and water depth (Depth) based on linear mixed model.

Response	Predictor	Estimate	SE	df	Т	Р
Sub	Intercept	0.24	0.113	3,171	2.09	0.04
	Dist (m)	0.03	0.004	3,171	8.92	<0.001
	pEm	0.07	0.028	3,171	2.46	<0.001
	Float	0.002	0.001	3,171	2.15	0.014
	Substrate:fine	0.59	0.088	3,171	6.73	0.031
	Substrate:mix	0.36	0.055	3,171	6.58	<0.001
	Substrate:sand	0.50	0.041	3,171	10.1	<0.001
	Depth (m)	0.84	0.031	3,171	27.08	<0.001
Float	Intercept	-0.58	0.20	3,171	-2.82	0.005
	Dist (m)	0.13	0.01	3,171	12.79	<0.001
	pEm	-0.23	0.08	3,171	-2.98	0.003
	Sub	0.08	0.01	3,171	7.73	<0.001
	Substrate:fine	1.48	0.24	3,171	6.03	<0.001
	Substrate:mix	0.30	0.15	3,171	1.97	0.049
	Substrate:sand	0.02	0.14	3,171	0.13	0.894
	Depth (m)	0.68	0.09	3,171	7.68	<0.001

Floating-leaf biovolume was positively and significantly related to distance to the nearest dock (t= 12.79, df=3,171, P <0.001; Table 2), submerged biovolume (t= 7.73, df=3,174, P <0.001) and water depth (t= 7.68, df=3,171, P <0.001). Floating-leaf cover was negatively related to presence of emergent vegetation (t= -2.98, df=3,171, P= 0.003). Floating-leaf biovolume was highest in fine substrates, but biovolume in the other three substrate categories (coarse, mix, and sand) were not significantly different from zero ( $P \ge 0.05$ ; Table 2).

Presence of CWS was positively related to distance to the nearest dock (Z= 3.32, P= 0.001; Figure 3), indicating that the probability of CWS presence increased with separation from docks. The model intercept was also statistically significant (Z= -9.46, P <0.001), suggesting that at the edge of a dock (distance = 0 m), the probability of CWS was significantly different from zero.





#### Aquatic Habitat Structure at Developed and Undeveloped Sites

Two types of analyses to evaluate relationships with terrestrial vegetation and physical alterations to the shoreline were conducted to assess aquatic habitat structure at developed and undeveloped sites: (1) aquatic macrophytes and CWS in relation to terrestrial vegetation [Score Your Shore (SYS); Perleberg et al. (2012)] and (2) aquatic macrophytes and CWS relative to the presence or absence of docks. Using ArcGIS, we divided the shoreline of each study lake into 20m sections. With recent aerial photography (objective 1), each section was designated as developed or undeveloped based on the presence of a dock. Shoreline sites around each lake were selected using a stratified random sampling design. Half of the sites were developed and half were undeveloped. The number of sites was dependent upon the length of shoreline of each lake. Each lake had a minimum of 15 developed and 15 undeveloped sites. At least 15

undeveloped sites were sampled on lakes with little or no development (Thistledew Lake and Elk Lake, Table 3). A total of 317 sites were analyzed.

				TSI	Max Depth	#
Lake	Docks/km	% WS Disturbed	Area (ha)	(P)	(m)	Sites
Elk	0.4	0.7	122.14	48.07	28.4	20
Thistledew	0.8	2.8	130.36	46.24	13.7	20
Upper Cullen	7.3	13.1	173.82	50.95	12.2	37
Portage	13.4	7.4	110.90	42.22	25.6	26
Gilbert	20.7	10.9	158.78	54.15	13.7	49
Horseshoe	24.8	7.8	104.13	56.63	15.5	30
Hand	24.9	4.3	115.68	49.39	17.4	40
Gladstone	34.4	3.7	174.82	45.85	11.0	29
Bass	39.1	3.6	77.28	43.22	16.8	30
Girl	46.0	4.8	171.27	45.94	24.7	50

**Table 3.** Development and limnological characteristics for 10 study lakes. # of sites = the number of shoreline sites sampled on each lake. (TSI: Trophic State Index).

The SYS survey divides a site/lot into "Upland", "Shoreline" and "Aquatic" zones. We used the "Upland" and "Shoreline" zone portions of the survey, which assign points to a site based on various characteristics reflecting development practices (Table 4). The highest possible score for a site is 100.

**Table 4.** Score sheet for Score Your Shore Survey.

Land zones	Feature	Potential points	Zone Score	Total Score
Upland	<ol> <li>Percent of lot frontage with <u>Trees</u></li> <li>Percent of lot frontage with <u>Shrubs</u></li> <li>Percent of lot frontage with <u>Natural Ground Cover</u></li> </ol>	0-25 0-20 0-20	65	100
Shoreline	4. Percent of lot frontage with <u>Trees/Shrub</u> s 5. Percent of lot frontage with <u>Natural Ground Cover</u>	0-20 0-15	35	

Three equally spaced transects were established perpendicular to shore at each site. Transects were approximately 8 meters apart. We recorded all macrophyte species present within a 0.5m<sup>2</sup> diameter buoyant sampling ring at three water depths (0.3m, 0.6m, and 0.9m) along each transect. Biovolume was estimated using a view-tube individually for submerged and floating-leaf macrophytes as indicated earlier. We used presence/absence of emergent macrophytes as a response variable rather than estimated emergent biovolume because emergent vegetation was not present in many sites.

Total macrophyte species richness was determined for the entire site using the sampling point data. Species richness was also determined for emergent, floating-leaf and submersed macrophytes. We counted the number of sensitive macrophyte species at each site based upon the sensitive species list used by Beck et al. (2010) to calculate the Minnesota lake macrophyte

Index of Biological Integrity (IBI). Macrophyte species with coefficient of conservatism values (C) greater than 7, were designated as sensitive (Nichols 1999). The biovolume estimates of the nine sampling points were averaged for each structural type to obtain mean biovolume at a site. We also counted all pieces of CWS.

Relationships between littoral habitat response variables and SYS score were examined to determine whether effects of a range of development intensities would be reflected through differences in littoral habitat structure and diversity. The mean SYS score was significantly higher (p<0.001) for undeveloped sites (87) than for developed sites (50). Both mean submersed and floating-leaf biovolume were modeled as a function of SYS using restricted maximum likelihood with linear mixed models (LMM) in Program R (square-root transformed, package nlme). Lake was included as a random effect to account for variation between lakes; random effects are associated with model error terms (Zuur et al. 2009). All models were compared using Akaike's information criteria (AIC). Generalized linear mixed models (GLMM, R package lme4, family=binomial) were used to model the probability of presence of emergent macrophytes at a site with SYS. Additional explanatory variables included substrate type, submerged and floating-leaf biovolume, and emergent presence/absence depending on the response variable. The biovolume variables were included as explanatory variables in models to account for potential competition or mutualism between the macrophyte structural types.

The best-supported model for the probability of emergent macrophyte presence at a site contained: SYS score, substrate type and floating-leaf macrophyte biovolume (Table 5). The probability of emergent macrophyte presence increased with an increase in site SYS total (p<0.05) and fine substrate (Table 6, Figure 4). Emergent macrophyte presence was positively associated with floating-leaf biovolume. Similarly, the best-supported model for floating-leaf biovolume contained SYS total score (p<0.05) and substrate type as covariates (Table 5). Floating-leaf biovolume was also related to emergent and submerged biovolume (Table 7). Substrate type, emergent, and floating biovolume were covariates in the best-supported model for submersed biovolume (Tables 5 and 7). Submersed biovolume was not related to SYS score.

The best-supported models for floating-leaf and emergent species richness both contained the main effect of SYS score (p<0.05 and p<0.001) as well as substrate type (Tables 5 and 6). For each model, floating and emergent species richness at a site increased as SYS score increased (Table 6, Figures 5 and 6). Best-supported models, based on AIC, were similar for sensitive (p<0.001) and total species richness (p<0.001) with both SYS total score and substrate as covariates (Tables 5 and 6). Sensitive species richness and total species richness increased with SYS total in model predictions (Figure 7). The best-supported model for submersed species richness included substrate type but did not contain the main effect of SYS score (Tables 5 and 6).

CWS presence was significantly related to SYS score in the best-supported model (Table 5). The presence of CWS was more likely as SYS scores increased (p< 0.001; Table 6; Figure 8).

**Table 5**. Best-supported models for littoral habitat response variables. All models include "Lake"as a random effect in the error term.

		Parameter	
Response	Model	S	AIC
Emergent Presence	Intercept+SYS Score+Substrate+Floating Biovolume	6	262
	Intercept +SYS Score+Substrate	5	272
Emergent Species		_	4.40
Ricnness	Intercept+SYS Score+Substrate	5	449
	Intercept+Substrate	Z	542
Eloating Species			
Richness	Intercept+SYS Score+Substrate	5	410
	Intercept+Substrate	2	355
Total Species		_	
Richness	Intercept+SYS Score+Substrate	5	489
	Intercept+Substrate	2	502
Sensitive Species			
Richness	Intercept+SYS Score+Substrate	5	354
	Intercept+Substrate	2	397
	·		
	Intercept+SYS Score+Substrate+Emergent		117
Floating Biovolume	Biovolume	6	6
	Intercent+SVS Score+Substrate	5	122
	intercept+010 000re+000strate	5	0
Submerged	Intercept+Substrate+Emergent Biovolume+Floating		
Biovolume	Biovolume	6	565
	Intercept +Substrate+ Floating Biovolume	5	595
CWS Presence	Intercept +SYS Score	2	377
	Intercept only	1	414

				Z-	p-
Response	Variable	Estimate	SE	value	value
Emergent Macrophyte					
Presence	Intercept (SubstrateCoarse)	-2.104	0.971	-2.166	0.030
	SYS Score	0.014	0.007	2.094	0.036
	SubstrateFine	4.342	1.060	4.095	<0.001
	SubstrateSand	2.188	0.796	2.747	0.006
	SubstrateMix	1.190	0.765	1.556	0.120
	Floating-leaf biovolume	0.090	0.032	2.831	0.005
Emergent Species					
Richness	Intercept (SubstrateCoarse)	-1.050	0.450	-2.331	0.020
	SYS Score	0.009	0.002	5.554	<0.001
	SubstrateFine	1.578	0.422	3.741	<0.001
	SubstrateSand	1.144	0.425	2.693	0.007
	SubstrateMix	0.578	0.427	1.355	0.176
Floating Species		0.075	0 500	4 0 4 0	0 4 0 4
Richness		-0.875	0.533	-1.642	0.101
	SYS Score	0.005	0.002	2.76	0.006
	SubstrateFine	0.956	0.478	1.999	0.046
	SubstrateSand	0.472	0.481	0.982	0.326
	SubstrateMix	-0.051	0.484	-0.106	0.915
Sensitive Species	Intercent (SubstrateCourse)	1 201	0 506	2 552	0.011
Richness		-1.291	0.000	-2.002	0.011
	SYS Scole	0.000	0.002	3.31	<0.001
	SubstrateFine	1.219	0.467	2.01	0.009
	SubstrateSand	0.577	0.475	1.215	0.225
	SubstrateMix	0.354	0.475	0.746	0.456
<b>T</b> ( <b>10 ) ) ) )</b>		4 004			0.004
I otal Species Richness	Intercept (SubstrateCoarse)	1.681	0.166	10.114	<0.001
	SYS Score	0.002	0.001	3.609	<0.001
	SubstrateFine	0.862	0.137	6.272	<0.001
	SubstrateSand	0.702	0.138	5.087	<0.001
	SubstrateMix	0.463	0.137	3.378	<0.001
CWS Presence	Intercept	-2.196	0.564	-3.895	<0.001
	SYS Score	0.031	0.005	5.583	<0.001

**Table 6.** Estimates of response variables for the best-supported generalized linear mixed models (GLMM, Ime4, Bates et al. 2012). Substrate is a categorical variable: Fine, Sand, Mix, and Coarse.



**Figure 4**. Probability of presence of emergent macrophytes with SYS from best-supported model estimates. Dotted lines represent 95 % confidence intervals. Substrate was set to fine and the mean for floating-leaf biovolume to obtain the estimates.

variable: Fine, Sand, Mix, and Coarse. All models were created using R version 2.15.1						
Response	Variable	Estimate	SE	df	T-value	p-value
Floating						
Biovolume	Intercept(SubstrateCoarse)	-0.096	0.652	3,12	-0.147	0.884
	SYS Score	0.007	0.003	3,12	1.996	0.047
	SubstrateFine	0.796	0.495	3,12	1.608	0.109
	SubstrateSand	0.052	0.477	3,12	0.108	0.914
	SubstrateMix	-0.176	0.460	3,12	-0.383	0.702
	Emergent Biovolume	0.457	0.098	3,12	7.146	<0.001
	Submerged Biovolume	0.154	0.021	3,12	4.676	<0.001
Submerged						
Biovolume	Intercept(SubstrateCoarse)	1.331	0.179	3,17	7.444	<0.001
	SubstrateFine	1.015	0.188	3,17	5.408	<0.001
	SubstrateSand	0.691	0.181	3,17	3.827	<0.001
	SubstrateMix	0.515	0.179	3,17	2.884	0.004
	Emergent Biovolume	-0.063	0.036	3,17	-1.768	0.078
	Floating Biovolume	0.020	0.003	3,17	7.302	<0.001

Table 7. Estimates of response variables (square root transformed) for top linear mixed
models (LMM, nlme, Pinheiro 2012) of littoral habitat variables. Substrate was a categorical
variable: Fine, Sand, Mix, and Coarse. All models were created using R version 2.15.1

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**Figure 5**. Model predictions for floating leaf species richness in relation to SYS score. The solid line represents the best-supported model for floating-leaf species richness; dotted lines represent 95% confidence intervals. Substrate type was set at fine.



**Figure 6.** Model estimates from the best-supported model for emergent species Richness in relation to SYS score. The solid line represents the best-supported model leaf species richness; dotted lines represent 95% confidence intervals. Substrate was set to fine.



**Figure 7**. Model estimates from the best-supported model of sensitive species richness with SYS score. Substrate was set to fine. Dotted lines represent 95% confidence intervals.



**Figure 8.** Model estimates for the probability of presence of CWS at a site as SYS score increases. Dotted lines represent 95 % confidence intervals.

Floating-leaf (W=24793.5, p<0.001), emergent (W=25583, p<0.001), and sensitive (W=25424.5, p<0.001) macrophyte species richness were significantly higher at undeveloped sites compared to developed sites (Figure 9 A-C). There was no difference in total and submersed species richness between site types (W=33861.5, p= 0.28). Mean floating-leaf (W=23898, p<0.001) and emergent (W=23898, p<0.001) macrophyte biovolume was higher at undeveloped sites than at



developed sites (Figure 9 D and E). Submersed macrophyte biovolume was higher at undeveloped sites than developed sites (W= 24065, p<0.001, not shown).

**Figure 9**. Mean values for littoral habitat response variables that were significantly different between developed and undeveloped site types. **A**. Mean emergent species richness. **B**. Mean floating-leaf species **C**. Mean sensitive species richness **D**. Mean emergent biovolume **E**. Mean floating-leaf biovolume. **F**. Mean CWS site totals. Whiskers represent 95% confidence intervals.

CWS abundance was quite variable among study lakes (Table 8). Portage Lake had particularly high CWS densities, with a mean of 14 pieces per site and a maximum of 91 pieces observed at one site. However, the grand mean CWS abundance across study lakes was 3.2 pieces per site. CWS density was higher at undeveloped sites than developed sites (W=22250.5, p<0.001, Figure 2 F; Table 8).

**Table 8.** Site-level and estimated lake-wide density of coarse woody structure (CWS; mean  $\pm$  SE) for each study lake. Undeveloped (U) sites (n= 10-14 per lake) were located at least 20m from a dock. Each developed (D) site (n= 5 per lake) was centered on a residential dock.

Lake Name	Dock Density (docks/km)	CWS (U) (pcs/site)	CWS (D) (pcs/site)	CWS density (pcs/km)
Elk*	0.1	5.70 ± 1.26	NA	284
Thistledew*	0.1	8.40 ± 1.24	NA	411
Upper Cullen	2.8	0.30 ± 0.21	$0.00 \pm 0.00$	13
Portage	5.2	21.90 ± 11.58	$0.20 \pm 0.20$	948
Eagle	7.3	1.22 ± 0.62	$0.40 \pm 0.24$	51
Gilbert	8.0	1.79 ± 0.49	$0.60 \pm 0.22$	71
Horseshoe	9.5	$1.00 \pm 0.37$	$1.40 \pm 0.60$	55
Hand	9.6	1.60 ± 0.76	$0.80 \pm 0.58$	73
Gladstone	13.3	$0.80 \pm 0.49$	$0.00 \pm 0.00$	23
Bass	15.1	$2.40 \pm 0.86$	$0.20 \pm 0.20$	74
Girl	17.7	2.07 ± 1.00	1.90 ± 0.48	99

\*Elk and Thistledew lakes only contained one dock at a public access.

Emergent and floating-leaf macrophytes were most abundant at undeveloped sites with fine substrates and least abundant at developed sites with coarse substrates. The highest mean submerged biovolume was 6.76 (SE, 0.45); the lowest mean biovolume was 2.45 (SE, 0.45), which was observed at developed sites with coarse substrate. Submerged biovolume was significantly different across the four substrate categories (Kruskal-Wallis test; H= 52.77, df= 3, P < 0.001). The highest floating-leaf cover was 12.20 (SE, 0.91) at sites with fine substrates, which was higher than the mean coverage for the other three substrate categories, even among undeveloped sites (range 1.07 to 2.90). The estimate of mean floating-leaf cover at developed sites with coarse substrates was near zero. Floating-leaf cover varied significantly across all four substrate groupings (Kruskal-Wallis test; H= 76.21, df= 3, P < 0.001).

## Cumulative Effects of Lake-wide Development on Habitat Structure

Probability of presence of emergent vegetation was affected by a combination of site type and lake-wide dock density (Figure 10). Both site types were negatively related to dock density (Z= - 2.14, P= 0.03); however, probability of emergent presence was higher at undeveloped sites than developed sites regardless of lake-wide development density.



**Figure 10.** Probability of presence of emergent vegetation in relation to site type (developed/undeveloped) and lake-wide dock density.

## Relationships with fish

An index of Biological Integrity for fish (Fish IBI) was calculated for fish collected in the nearshore for the 11 lakes that were intensively evaluated. Drake and Pereira (2002) the Fish IBI in Minnesota using metrics based on measures of human-induced stress (watershed land use patterns and human population density). Karr (1981) originally developed an IBI to assess environmental degradation in streams based on the characteristics of their fish communities. The IBI is a multimetric approach, i.e., the IBI uses a group of metrics that in combination indicate overall biological condition of a waterbody. For example, intolerant species or species that are habitat specialist are sensitive to differences in human-induced stress. Effective sampling of the nearshore fish community is essential to the development and performance of the IBI. Often sampling for fish in the nearshore of a lake is more difficult where there is extensive macrophtye growth; fish are difficult to detect during electrofishing surveys and seines, which may not be effective because they tend to move over rather than through the macrophytes.

The Fish IBI was significantly and negatively related to the density of docks (docks/km) across the 11 intensively studied lakes (P=0.016; Figure 11). The number of fish species was significantly and positively related to the number of plant species across the 11 intensively studied lakes (P=0.033; Figure 12), whereas the Fish IBI was not related to the number of plant species (P=0.150). However, the Fish IBI was negatively related to the macrophyte Floristic Quality Index (FQI) (P=0.025; Figure 13). The FQI is also a multimetric index. The mechanism for the relationship between the Fish IBI and the FQI is not clear, but may be related to the density of plants and the ability to collect fish in the nearshore.



Figure 11. Fish IBI in relation to dock density in the 11 intensively studied lakes.



Figure 12. The number of fish species in relation to plant species in the 11 intensively studied lakes.



Figure 13. Fish IBI scores in relation to FQI scores in the 11 intensively studied lakes.

## Lake-Scale Analyses

In total, 35,052 individuals representing 39 species were collected to calculate Fish IBI scores across (Table 9). There were no significant relationships between dock density and the Fish IBI, the number of fish species, the number of macrophyte species, and the FQI with the density of docks in 29 lakes that were extensively studied. In addition, relationships between the Fish IBI and the number of fish species with the number of plant species and the FQI were not significant.

**Table 9.** Fish species and number of fish per species (abundance) collected to calculate Fish

 IBI scores for 29 lakes in the Northern Lakes and Forest Ecoregion.

Species	Abundance
Bluegill	9082
Bluntnose minnow	8050
Largemouth bass	6461
Yellow perch	4232
Mimic shiner	1030
Blackchin shiner	869
Blacknose shiner	842
Banded Killifish	515
Pumpkinseed	499
Golden shiner	466
Johnny darter	418
White sucker	398
Central mudminnow	339
Rock bass	314
Iowa darter	279
Log perch	173
Green sunfish	167
Spottail shiner	158
Black crappie	137
Hybrid sunfish	108
Mottled sculpin	77
Smallmouth bass	76
Tadpole madtom	55
Yellow bullhead	47
Northern pike	36
Common shiner	32
Brook silverside	30
Least darter	30
Pugnose shiner	29
Brook stickleback	22
Walleye	20
Longear sunfish	17
Bowfin	13
Black bullhead	12
Hornyhead chub	10
Brown bullhead	3
Creek chub	3
Fathead minnow	2
Burbot	1
Total	35052

We also conducted an analysis of macrophyte biovolume in conjunction with the Minnesota Department of Natural Resources that was not anticipated in the original workplan. Macrophyte biovolume was assessed along a series of transects using hydroacoustic equipment (similar to commercial fish finders) in water deeper than 1.5-2.0 meters deep to complement the macrophyte data collected in the nearshore in the 11 extensively studied lakes. Biovolume ranged from sparse coverage in Horseshoe Lake to extensive coverage in Gilbert Lake (Figure 14). The macrophyte IBI was significantly correlated with biovolume scaled from 1 for Gilbert Lake to 11 for Horseshoe lake (r=0.696; p=0.010; Figure 115).



## **Biovolume By Depth**

**Figure 14.** Mean vegetation biovolume by depth for the 11 intensively studied lakes. The size of the circle at each depth represents the mean biovolume for each depth interval. Mean biovolume ranged from 63% at 2-3m in Gilbert Lake to 1% at 4-5 m in Horseshoe Lake.



**Figure 15.** Relationship between macrophyte IBI and macrophyte biovolume (scaled from 1 for Gilbert Lake to 11 for Horseshoe Lake (see Figure 14).

Relationships for macrophytes and fish relative to lake area, percentage littoral area, Trophic State Index (TSI: a measure of phosphorus concentration), dock density (docks/km), and the percentage of the watershed disturbed were evaluated across most of the 114 lakes within the Northern Lakes and Forests Ecoregion in our initial pool of lakes in objective 1. Most macrophyte and fish variables were not measured in all lakes, thus the number of data entries for the statistical models was less than 114 for some analyses. Several models were evaluated and the best-supported model for FQI included the percent littoral area as an explanatory variable (Tables 10 and 11). Similarly, the top model for the number of plant species in a lake contained percentage littoral area but no other variables (Tables 10 and 11). The best-supported model for lake-wide number of fish species included human development variables: dock density and percent watershed disturbed, as well as lake morphometric variables: lake area (hectares) and maximum depth (m) (Table 10). Fish species richness and dock density and percent watershed disturbed were positively related (Table 11; Figures 16 and 17). Interestingly. the best-supported model for Fish IBI score contained only FQI; IBI scores were negatively related to FQI (Tables 10 and 11, Figure 18), as was the case for the 11 intensively studied lakes.

Response	Model	AIC	# of Lakes
FQI	Intercept+Littoral Area	599	103
	Intercept only	600	
Plant Spp	Intercept+Littoral Area	659	103
	Intercept only	659	
Fish IBI	Intercept+FQI	484	55
	Intercept+FQI+maxDepth(m)	485	
Fish Spp	Intercept+%WatershedDisturbed+Docks/km+Area(hectares) +maxDepth(m)	501	55
	Intercept+%WatershedDisturbed+Docks/km+Area(hectares) +maxDepth(m)+TSI	501	

**Table 10**. Best-supported linear models for lake-wide macrophyte and fish variables.

**Table 11**. Parameter estimates for models of lake-wide macrophyte and fish responsevariables. All models were created using R version 2.15.2.

Response	Variable	Estimate	SE	DF	Т	p-value
FQI	Intercept	28.26	1.38	101	20.49	<0.001
	%Littoral	0.05	0.03	101	1.63	0.107
PlantSppRichness	Intercept	21.25	1.84	101	11.55	<0.001
	%Littoral	0.04	1.64	101	1.64	0.104
FishIBI	Intercept	154.27	16.51	55	9.34	<0.001
	FQI	-1.61	0.54	55	-2.99	<0.05
FishOss	latereest	7.04	0.75		40.40	0.004
FishSpp	Intercept	7.84	0.75	55	10.43	<0.001
	%WatDisturbed	0.11	0.04	55	2.81	<0.05
	Docks_km	0.07	0.02	55	3.06	<0.05
	Area_hectares	0.01	0.00	55	2.85	<0.05
	maxDepth_m	0.07	0.04	55	1.69	0.093



**Figure 16.** The number of fish species in relation to dock density across 114 lakes within the Northern Lakes and Forests Ecoregion.



**Figure 17.** The number of fish species in relation to the percent disturbance in the watershed across 114 lakes within the Northern Lakes and Forests Ecoregion.



**Figure 18.** Fish IBI scores in relation to the FQI across 57 lakes within the Northern Lakes and Forests Ecoregion.

## Conclusion

Human activities associated with residential docks significantly influence natural aquatic habitat structure. In the subset of small freshwater lakes we studied, We found littoral zone structural habitat variables, including macrophyte species richness, macrophyte biovolume, and CWS, to be negatively associated with residential development at the site scale. This link between residential development and macrophyte biovolume is consistent with previous studies (Radomski and Goeman 2001, Jennings et al. 2003, Elias and Meyer 2003). In our study, emergent and floating-leaf biovolume were reduced at developed sites compared to undeveloped sites. This reduction in macrophyte biovolume may be attributed to use of the littoral zone for recreation, including swimming and boating activities, physical removal of vegetation, as well as effects of runoff or increased erosion from developed sites (Asplund and Cook 1997, Downing and McCauley 1992). Ness (2006) observed similar declines in macrophyte cover densities at developed site access points such as docks. Relationships between nearshore development and fish abundance or the number of fish species was less clear; however, Fish IBI scores were negatively related to dock density in the 11 most intensively studied lakes.

Few studies have investigated effects of site-scale development on species richness. However, Elias and Meyer (2003) and Hicks and Frost (2011) each observed decreases in mean total

macrophyte species richness at developed sites when compared with undeveloped sites. We found similar results but also examined emergent, floating-leaf, and sensitive species richness individually; all of which were decreased at developed sites compared to undeveloped sites.

This study was the first to quantify relationships between habitat structure and proximity to a dock, and we found reductions in the presence and abundance of critical habitat components were documented as far as eight meters from docks in this study. Presence of CWS and emergent vegetation, as well as abundance of submerged and floating-leaf macrophytes, were reduced within this 8m zone. These findings are consistent with the 7.6m 'habitat impact zone' suggested by Radomski et al. (2010), which was based on vegetation removal guidelines for recreational development lakes in Minnesota. The site-level and lake-wide relationships between docks and habitat structure are consistent with the results of previous studies, which used cabins, rather than docks, as indicators of lakeshore development.

We observed significant and negative relationships between most macrophyte structural and diversity variables as shoreline development intensity (as determined by SYS) increased. The probability of CWS presence also decreased with decreases in SYS score, or as sites became more intensively developed. Submerged macrophytes were least affected by development; sitelevel development did not significantly affect the abundance of submerged vegetation. This could indicate that submerged growth forms are more tolerant of disturbance than other macrophyte types. Alternatively, landowners may overlook submerged species because they are less conspicuous than highly-visible emergent and floating-leaf species. Similar shifts in macrophyte communities have been reported in Canadian Shield lakes (Hicks and Frost 2011), where declines in emergent and floating-leaf macrophyte coverage were accompanied by increased coverage of submerged vegetation. The loss of emergent vegetation across highly developed lakes could have negative implications for species such as black crappie and other species which nest near emergent macrophyte species. Although the SYS survey provided us with information about how shoreline land use at a site may affect littoral habitat, future studies should focus on specific mechanisms through which residential development affects nearshore habitat structure while also considering other important geomorphic and chemical factors.

Jennings et al. (2003) observed a decrease in emergent and floating vegetation with higher lake dwelling densities in Wisconsin lakes. In another study of small northern Wisconsin lakes, Hatzenbeler et al. (2004) found lake-wide macrophyte metrics including FQI, species richness and sensitive species richness, to be negatively related to dock density. We found no significant correlations between lake FQI or macrophyte species richness and development variables, such as dock density or percentage of watershed disturbed. Our study lakes were selected to represent a range of shoreline development densities but watershed disturbance was held to 20% or less. Had we included lakes with more highly disturbed watersheds, we may have observed stronger relationships between macrophyte community variables and percent of watershed disturbed.

Other local factors, such as substrate texture and water depth, are also key drivers of macrophyte biovolume. Presence of emergent species and coverage of submerged and floating-leaf vegetation was consistently highest in areas with fine substrates. Dock-related impacts to aquatic vegetation are likely to be highest at sites with fine substrates, simply because aquatic plants are naturally more abundant in such areas. Floating-leaf vegetation was particularly abundant in sites with fine substrates. Substrate is an important feature of lakefront properties; sandy areas are typically the most appealing to potential landowners. Landowners may even augment natural substrates with sand to create artificial beaches (Engel and Pederson 1998).

Our estimates of lake-wide CWS density were consistent with previous estimates for lakes of similar development densities in Wisconsin (Christensen et al. 1996, Marburg et al. 2006), and upper Michigan (Francis and Schindler 2008). The decrease in CWS at developed sites may be due to a number of mechanisms. Landowners often remove CWS in front of their property for aesthetic or recreational reasons and shoreline development practices typically involve the thinning or complete removal of trees from the shoreline or upland areas. We found many of the developed sites at lower SYS scores. Shoreline and upland trees are the eventual recruitment source of CWS to the lake, and this removal of trees combined with the extraction of existing CWS from the littoral zone is the likely explanation for the significant difference in CWS density between developed and undeveloped sites. Alexander et al. (2008) found percent coverage of riparian trees to be positively related to CWS density at a site, providing evidence that availability of trees for recruitment is an important factor in CWS habitat density.

Large-scale reductions to littoral CWS have been attributed to declines in yellow perch Perca flavescens (Sass et al. 2006), as well as dietary shifts and reduced growth among largemouth bass (Ahrenstorff et al. 2009). Reduced yellow perch abundance was attributed to limited recruitment and high mortality rates associated with loss of spawning substrate and refuge (Sass et al. 2006, Roth et al. 2007, Helmus and Sass 2008). Docks could potentially offer surrogate habitat structure in the absence of natural CWS; however, a recent study by Lawson et al. (2011) found that largemouth bass nests were consistently located nearer to CWS than they were to docks, even in highly developed lakes with low CWS densities. Reed and Pereira (2009) observed that nest site selection by largemouth bass and black crappie were influenced by development practices along the shore; although nests were rarely found near developed shores, they were located in deeper water than nests adjacent to undeveloped sites. Fish IBI was significantly and negatively related to dock density within the 11 study lakes. Although the larger set of lakes followed a similar trend (see Figure 1 in the results status for January 2013), the relationship was not statistically significant. These results, together with our findings, suggest the influences of docks on fish communities may be largely negative. The mechanism is likely the reduction of aquatic macrophytes close to docks and the removal of vegetation, especially trees and shrubs in the riparian area of developed lots.

As part of our larger study, fish were sampled at nearshore sites around 29 lakes, however, no clear relationships were found between macrophyte biovolume/species richness and fish species richness or abundance. Relationships between fish richness and site development type and SYS score were also inconclusive. However, with our sampling methods fish were more easily captured at sites where macrophytes had been cleared rather than at sites with dense macrophyte growth or sites with CWS, which may have influenced the results. It may also be that the edge habitat at developed sites is as valuable to fish as the denser macrophyte biovolume typical of undeveloped sites, resulting in no significant difference in fish communities between site types. Jennings et al. (2009) examined fish species richness in response to development and connectivity variables and found that gamefish species richness in particular, tended to increase with moderate riparian development. Jennings et al. (2009) also observed that anthropogenic factors such as stocking of gamefish as well as connectivity of water bodies may have a stronger influence on fish species composition than shoreline development. More intensive sampling using different methods may be needed to better understand lake and sitescale relationships between fish species richness and development densities as well as between fish response variables and macrophyte community variables.

Result Status as of: (January 2013):

We completed data entry for the Fish-IBIs, near-shore macrophyte species richness and biovolume, Score Your Shore, coarse woody structure (CWS) collected during the past summer and have begun data analysis on the data collected in summer 2011 and 2012. We found a slight negative relationship between dock density and fish IBI scores (Figure 1) that we will explore further as our analysis continues.



Figure 1. Dock density vs fish IBI scores for 29 lakes (excluding South Twin).

We conducted a standard macrophyte point-intercept survey, following the protocol of the Minnesota Pollution Control Agency, of the entire littoral zone and hydroacoustic sampling of macrophyte volume to evaluate the overall littoral habitat for the 12 extensive lakes to compare with the detailed nearshore data. The macrophyte point-intercept survey and the hydroacoustic sampling of macrophyte volume is an addition to the approved work plan and was conducted by our DNR collaborator. We calculated a macrophyte-based index of biotic integrity (M-IBI) following Beck et al. (2010) based on the point-intercept data (Table 1). We also characterized the composition of the macrophytes collected from the point-intercept surveys (Table 2). The data for the extensive lakes have been processed and are currently being analyzed in ArcGIS.

Table 1. Lake, DOW, date sampled, scaled IBI score (0-100), and the number of native taxa
based on point-intercept sampling for the 12 extensive lakes.

Lake Name	DOW	Date Sampled	IBI Score	#Native Taxa
Eagle	29025600	8/10/11	80	26
Hand	11024200	8/16/11	79	33
Elk	15001000	8/9/11	78	21
Bass	11006900	8/18/11	68	23

Portage	11047600	8/17/11	66	22
Horseshoe	11035800	8/17/11	55	22
Gilbert	18032000	7/30/12	82	40
Gladstone	18033800	7/31/12	74	33
Thistledew	31015800	8/14/12	70	28
Upper Cullen	18037600	8/1/12	77	34
Girl	11017400	8/13/12	80	42
South Twin	69042000	8/15/12	51	9

Table 2. Characteristics (%) of the plant community composition in the 12 extensive lakes. Narrow PW = narrow pondweed.

						Narrow	#
Lake Name	Chara	Rooted	Submersed	Emergent	Floating	PW	Taxa/point
Eagle	41	92	91	43	39	15	3.7
Hand	51	98	98	7	45	20	4.1
Elk	22	95	95	38	12	46	3.2
Bass	24	96	96	2	2	38	3.8
Portage	53	91	91	7	2	10	2.2
Horseshoe	72	80	80	7	2	10	1.8
Gilbert	32	95	93	10	27	19	3.9
Gladstone	45	98	98	7	7	7	3.1
Thistledew	33	98	98	30	13	40	4.6
Upper Cullen	38	82	78	37	36	3	3
Girl	29	99	98	15	21	10	4.9
South Twin	0	45	19	30	17	0	0.7

We conducted an analysis for 30-50 sites from the 12 "extensive " lakes based on stratified random sampling. Half of the sites were developed and half were undeveloped. Macrophytes and CWS were sampled at each site. We used mixed effects models to investigate the effect of shoreline development on the following response variables at the site level: Presence/absence of CWS, total macrophyte species richness, emergent species richness, submerged species richness, and floating species richness. Total Score Your Shore score (SYSTotal) was the primary explanatory variable. Score Your Shore scores across sites ranged from 20 to 100 with lower scores indicating more developed properties (e.g., impervious surfaces, cleared trees etc.) and higher scores indicating more natural shorelines.

The presence/absence of CWS was significantly and positively related to the SYSTotal score (p<0.001; Table 3, Figure 1). Emergent and floating macrophyte species richness at the site-level was also significantly, positively related to SYSTotal score (p<0.001; Table 2). Neither submerged nor total species richness was significantly related to SYS score.

Table 3. Presence-absence of coarse woody debris (CWS) in relation to the Total Score Your Shore (SYSTotal) based on a Generalized Linear Mixed Model; binomial; random effect=Lake.

CWS	Estimate	SE	Z-Value	р
Intercept	0.098045	0.520786	-4.261	<0.001
SYSTotal	0.507735	0.005298	5.840	<0.001



Figure 2. Model projection of probability of CWS presence at a site relate to Total Score Your Shore.

Table 4. Emergent and floating macrophyte species richness in relation to Total Score Your Shore (SYSTotal) based on linear mixed models; random effect=Lake. \* Response variables were square-root transformed.

		Estimate	SE	df	t- value	р
Emergent Species						
Richness*	Intercept	0.491	0.466	342	1.053	0.293
	SYSTotal	0.026	0.004	342	5.978	<0.001
Floating Species						
Richness*	Intercept	0.548	0.169	342	3.243	0.0013
	SYSTotal	0.005	0.001	342	3.693	0.003

Coarse woody structure was infrequently found within 8 meters of 55 docks; only six percent of the sample transects contained CWS. In addition, CWS complexity did not vary substantially within or across dock locations; over 90 percent of all documented CWS consisted of simple logs (complexity=1). Therefore, we chose to examine the relationship between CWS presence and proximity to docks. Preliminary analysis suggested the frequency of CWS was positively related to distance to the nearest dock. We created a binary variable in which the presence or absence of CWS (pCWS) in a transect was coded as a "1" or "0". A binomial generalized linear mixed model (GLMM; using the lme4 package in R 2.13.2) was used to examine the relationship between the presence of CWS and distance to the nearest dock. We created a GLMM in which distance to the nearest dock, Dist, was the sole predictor of pCWS. A random effect was included to account for variation between the nested sampling units (dock sites within lakes). The nested random effect essentially allowed each of the dock sites to have a unique slope and intercept. Model assumptions were verified by inspection of residual plots.

The binomial GLMM indicates CWS is likely to be found further from dock structures (Table 5, Figure 3).

Table 5. Presence of CWS (logit-transformed) is predicted to increase with distance to the nearest dock (Dist).

	Estimate	SE	Z	р
(Intercept)	-6.681	0.977	-6.841	<0.001
Dist	0.372	0.143	2.594	0.009



Figure 3. Predicted probability of CWS presence increases with distance to the nearest dock. Observed data are represented by the open circles. The solid line shows the mean response and dotted lines indicate 95% confidence intervals.

Our site-level analyses suggest that abundance of coarse woody structure (CWS) is negatively related to the presence of dock structures (Figure 4). The mean CWS abundance at developed sites containing docks was significantly lower than the mean CWS abundance found at undeveloped sites.



Figure 4. Undeveloped sites (U) had significantly higher mean CWS abundance than developed sites (D). The whiskers represent 95% confidence intervals.

We constructed linear mixed models (LMMs) to examine simple relationships between submerged and floating-leaf biovolume and distance to the nearest dock structure. The models used a nested random effect to account for variation across sampling units and allow the biovolume-distance relationship to vary across individual sites. LMMs were also used to examine relationships between biovolume and site type (developed/undeveloped). Submerged biovolume was modeled in response to site type, with a random effect accounting for variation between study lakes. A separate LMM was used to investigate the response of submerged biovolume to both site type and substrate texture. This model included a nested random effect to account for variation between sites and lakes.

Both submerged and floating-leaf biovolume were significantly and positively related to distance to docks (Figures 5 and 6), suggesting that biovolume increases further from dock structures. Although mean submerged biovolume differed between site types, the difference was not statistically significant (Figure 7).



Figure 5. Submerged biovolume increases with distance to docks. Mean response (bold line) and 95% confidence intervals (dotted lines).



Figure 6. Floating-leaf cover increases with distance to docks. Mean response (bold line) and 95% confidence intervals (dotted lines).



Figure 7. Mean submerged biovolume did not differ significantly between undeveloped (U) sites than developed (D) sites.

The lack of a relationship for submerged biovolume could be an indication that submerged biovolume is highly variable within the site area sampled. Another possibility is that submerged species are less sensitive to disturbance than emergent and floating-leaf species, which are often preferentially removed by homeowners. Submersed species typically colonize deeper areas than emergent-floating species and their vulnerability to shoreline development is expected to be reduced. Substrate texture was also a major predictor of submerged biovolume within the site. In general, undeveloped sites had higher submerged biovolume than developed sites (Figure 8); however, coarse substrates did not conform to this trend. Among developed sites, coarse substrates exhibited the highest submerged biovolume, although there was not a statistically significant difference between coarse and mixed substrates. Overall, submerged biovolume was highest at sites with fine substrates.



Figure 8. Mean submerged biovolume varied as a function of site type (developed/undeveloped) and substrate particle texture. Undeveloped (U) sites tended to exhibit higher mean biovolume than developed (D) sites; however, this pattern did not hold for areas with coarse substrate. Overall, fine substrates supported the greatest submerged biovolume.

## Result Status as of:

September 2012

We completed sampling all 30 lakes in the initial sampling design at two levels of intensity. The number of sites per lake was dependent upon whether lakes were "site lakes (n=30)" or "extensive lakes (n=12)". All "site lakes" had 10 sites, and included surveys for calculating a Fish-Index of Biotic Integrity (IBI), Score Your Shore, macrophyte taxa and biovolume at nine points (depths of 30, 60, and 90 cm along three transects) at each site, and CWS (Table 1). All "extensive lakes" included point-intercept sampling of macrophytes at 77 to 142 points, depending on lake size, in the littoral area of a lake. Additionally, macrophyte biovolume between 1.5 meters in depth to the maximum extent of vegetation was mapped using hydroacoustic surveys on the 12 "extensive" lakes.

Table 1. Number of sampling sites for Fish-IBI, Score Your Shore, and macrophyte taxa for 17 lakes in summer 2012.

Lake Name	DOW	Sample Type	# Fish/Habitat Sites
Girl	11-0174	Extensive	28
Gilbert	18-0320	Extensive	22
Gladstone	18-0338	Extensive	11
Upper Cullen	18-0376	Extensive	14
Thistledew	31-0158	Extensive	12

South Twin	69-0420	Extensive	10
Little Pine	01-0176	Site	10
Upper Gull	11-0218	Site	10
Child	11-0263	Site	10
Portage	18-0050	Site	10
Island	18-0183	Site	10
Goodrich	18-0226	Site	10
Mitchell	18-0294	Site	10
Eagle	18-0296	Site	10
Crooked	31-0193	Site	10
Rush Island	31-0832	Site	10
Pike	69-0490	Site	10

We evaluated the direct effects of development at the lot scale on lake shorelines with a modified design of the extensive lake sampling methods for the 2012 field season. Rather than sampling single transects spaced around the lakeshore, we used stratified random sampling to add sites around each lake, in addition to the 10 or more sites as in 2011. In all, 30-50 sites were sampled around each of the 12 "extensive" lakes, depending upon the length of shoreline mileage. Half of the sites were developed (contained a dock and/or cabin) and half were undeveloped. We sampled macrophyte taxa and biovolume in three equally spaced transects at three depths per transect in each site, which was similar to sampling in 2011. The total number of macrophyte species encountered in the 12 lakes ranged from 14 species in South Twin to 55 species in Gilbert with a mean of 38.7 species (Figure 2).



Figure 2. Total number of macrophyte species sampled in nearshore samples in each of the 12 "extensive" lakes in summer 2012.

We also measured characteristics of habitat complexity (macrophyte biovolume and CWS) near docks more intensively to examine the localized influences of docks on littoral habitat structure. We used aerial photographs (2011) to identify all docks on 10 developed 'extensive' lakes. We selected candidate docks, which were simple in shape and relatively isolated (over 20 meters from a neighboring dock). A random subset of five docks was chosen for each study lake. Ten docks were sampled on Girl and Gilbert lakes because they are substantially larger than the others. Thus, a total of 60 dock locations were selected to undergo habitat sampling. We recorded water depth, substrate texture, and visual macrophyte biovolume estimates at points along each sampling transect using a circular sampling ring (0.5 m diameter). The sampling points began at the shore and were spaced every 3 meters until the end of the dock was reached. Thus, docks over 6 meters long received sampling along more than three points per transect. Most docks were sampled at 3 or 4 different depths. The final sampling depth was aligned with the end of the dock. Macrophyte biovolume was estimated for each of three structural categories: emergent, submerged, and floating-leaf. Emergent biovolume was assigned a range from 0 to 5 percent in increments of 1 percent; the percentages correspond to the following stem counts: 0: absent (0), 1: sparse (<4 stems), 2: moderate (4-9 stems), 3: 10-19 stems, 4: 20-30 stems, 5: dense (>40 stems). Submerged biovolume estimates were assigned values from 0 to 100 percent in increments of 5 percent, based on the density of vegetation within the entire water column. In areas where vegetation was extremely sparse, 1 percent biovolume was recorded. Cover of floating-leaf vegetation was recorded as the percentage of the sampling ring covered by floating leaves. Thus, estimates of floating-leaf cover could range from 0 to 100 percent in increments of 5 percent, although 1 percent was noted for extremely sparse cover.

All coarse woody structure (CWS) greater than 10 cm in diameter was surveyed at each site for the 12 extensive lakes and a complexity score (1 to 5) was assigned to each piece. A "1" indicates the simplest structural type, typically a simple log with no branches. A "5" indicates a highly complex, branchy tree exhibiting fourth-order branching patterns along the majority of the trunk. CWS density appears to be negatively correlated with development (dock density) around the extensively sampled lakes at a whole lake level (Figure 3).



Figure 3: Coarse Woody Structure density in nearshore area (<3 ft depth) of extensive lakes and dock density of the 12 extensive lakes.

At each of the 60 dock locations, we counted every piece of CWS (>10 cm diameter) intersecting the transect lines designated for the macrophyte sampling in 10 developed 'extensive' lakes and assigned each piece a qualitative complexity score from 1 to 5 (as above).

We generated mixed effects models for each of the following response variables collected from the 60 dock locations: Total CWS (TotalCWS), emergent biovolume (Em), submerged biovolume (Sub), and floating-leaf cover (Float). Proximity to dock (Dist) was included as an explanatory variable in all models. Other explanatory variables included: macrophyte biovolume (Em, Sub, Float), water depth (Depth), substrate texture (Substrate), and dock class (Class). In each model, site within lake was included as a nested random effect to account for variation between sampling units. The best models were identified using backward elimination. Generalized linear mixed models with log link functions were created for emergent and submerged biovolume. Linear mixed models were created for floating-leaf cover and total CWS; responses were transformed using square-root and log<sub>10</sub>(y+1) transformations, respectively, to meet the statistical assumptions.

Each structural type of macrophyte biovolume was significantly related to proximity to the nearest dock (Tables 2-4). Emergent biovolume was positively related to distance (0.158  $\pm$  0.008, p< 0.001), and negatively related to submerged biovolume (-0.113  $\pm$  0.008, p< 0.001) and floating-leaf cover (-0.022  $\pm$  0.002, p<0.001). Submerged biovolume was also positively related to distance (0.053  $\pm$  0.003, p< 0.001), and negatively related to emergent biovolume (-0.158  $\pm$  0.010, p< 0.001). The three categories of substrate texture were also significantly related to submerged biovolume, with coarse substrate (intercept) supporting the lowest biovolume and fine substrate supporting the highest biovolume. Floating-leaf cover was positively related to distance (0.145  $\pm$  0.010, df=3474, p=0.00) and submerged biovolume

 $(0.118 \pm 0.009, df=3474, p=0.00)$  and negatively related to emergent biovolume (-0.270 ± 0.03, df=3474, p=0.00).

The CWS model indicated that CWS totals were also significantly related to dock proximity (Table 5). Similar to macrophyte biovolume, CWS counts were positively related to distance  $(0.003 \pm 0.001, df=1021, p=0.00)$ , indicating that CWS density increases as distance from the dock increases.

	Estimate	SE	Z	р
(Intercept)	-1.367	0.374	-3.66	<0.001
Dist	0.158	0.008	19.7	<0.001
Sub	-0.113	0.008	-13.4	<0.001
Float	-0.022	0.002	-9.86	<0.001

Table 2. Emergent biovolume model.

Table 3. Results from submerged biovolume model.

	Estimate	SE	Z	р
(Intercept)	-0.668	0.234	-2.85	0.004
Dist	0.053	0.003	15.5	<0.001
Em	-0.158	0.01	-15.8	<0.001

Table 4. Results from floating-leaf biovolume model.

	Estimate	SE	df	t	р
(Intercept)	0.065	0.209	3474	0.312	0.755
Dist	0.145	0.01	3474	14.6	<0.001
Em	-0.27	0.026	3474	-10.2	<0.001
Sub	0.118	0.009	3474	13.5	<0.001

Table 5. Results from total CWS model.

	Estimate	SE	df	t	р
(Intercept)	0.0026	0.0058	1021	0.454	0.649
Dist	0.0032	0.0008	1021	4.26	<0.001

#### **Result Status as of:**

January 2012

We sampled 13 of the designated 30 lakes at two levels of intensity. The number of sites per lake was dependent upon whether lakes were "site lakes" or "extensive lakes". All "site lakes" had 10 sites, and included surveys for calculating an Index of Biotic Integrity (IBI), Score Your Shore, macrophyte taxa and biovolume at nine points (depths of 30, 60, and 90 cm along three transects) at each site, and CWS. All "extensive lakes" had 10 to 17 sites, depending on the length of the shoreline and included the same surveys as on the site lakes, but in addition,

included point-intercept sampling of macrophytes at 77 to 142 points, depending on lake size, in the littoral area of a lake; macrophyte biovolume between 1.5 meters in depth to the maximum extent of vegetation; and a survey of CWS in a continuous transect around the perimeter of the lake in water less than 90 cm deep. In addition the site sampling on the extensively sampled lakes, we also recorded macrophyte species and biovolume at depths of 30, 60, and 90cm at 50 to 100 additional transects around the 'extensive' lakes, depending upon shoreline length. Macrophyte biovolume was also estimated at three points around every dock in the 'extensively sampled' lakes. Location, size and depth of each dock were also recorded.

Near-shore fish communities were sampled in 13 lakes to calculate an Index of Biotic Integrity (IBI). Fish were sampled using seines and a backpack electrofishing unit. Where habitat and depth permitted, a 15-meter bag seine with 3-mm (1/8 inch) mesh was used. At sites with course woody structure, dense vegetation, boulders, or steep drop-offs, a 4.5-meter bag seine with 3-mm mesh was used. In some instances, sampling with seines was not feasible and only the backpack electrofisher was utilized. Fish were sorted by species and counted, with a proportion of each species being kept as voucher specimens. The average number of fish species captured per lake was 13 (range 8 to 18 species). Overall, 35 different species and 11,952 individuals were captured (Table 1). An IBI score was calculated for each lake by combining the nearshore data with trap net and gill net data from the Minnesota DNR's Lake Survey Module (LSM) database. The LSM data used for the IBI scores was collected from 2005 to 2011. Each IBI score is based on 16 fish population metrics and can have a maximum value of 160. A score of 160 indicates that a lake's fish community is equivalent to that found in a natural, undisturbed lake; thus, a higher IBI score is indicative of a more biologically healthy lake. The fish-IBI scores ranged from 46.04 to 134.04 (Table 2).

Species	Total	%	Species	Total	%
bluntnose minnow	5605	46.9	spottail shiner	14	0.12
bluegill	1708	14.3	black bullhead	11	0.09
yellow perch	1240	10.4	tadpole madtom	11	0.09
mimic shiner	946	7.9	brook stickleback	9	0.08
blackchin shiner	430	3.6	yellow bullhead	8	0.07
white sucker	369	3.1	mottled sculpin	7	0.06
banded killifish	284	2.4	walleye	7	0.06
largemouth bass	268	2.2	bowfin	4	0.03
rock bass	161	1.4	northern pike	3	0.03
blacknose shiner	131	1.1	creek chub	2	0.02
golden shiner	130	1.1	smallmouth bass	2	0.02
logperch	127	1.1	brown bullhead	1	0.01
lowa darter	122	1.0	fathead minnow	1	0.01
black crappie	91	0.76	hybrid sunfish	1	0.01
johnny darter	83	0.69	longear sunfish	1	0.01
central mudminnow	81	0.68	unknown chub	1	0.01
pumpkinseed sunfish	66	0.55	unknown minnow	1	0.01
least darter	26	0.22			

Table 1. Total number of fish captured by species and percent frequency for near-shore samples in 13 lakes.

Table 2. Fish-IBI scores, number of species, lake size, and number of sites sampled for 13 lakes. The IBI scores include nearshore data and trap net and gill net data from the Minnesota DNR's Lake Survey Module (LSM) database.

Lake	DOW #	County	IBI Score	# of Species	Lake Size (acres)	# of Sites
Bass	3008800	Becker	99.25	15	197	10
Bass	3012700	Becker	78.72	15	128	10
Pickerel	3028700	Becker	98.25	19	361	10
Bass*	11006900	Cass	88.85	18	193	10
Hand*	11024200	Cass	114.16	22	289	17
Horseshoe*	11035800	Cass	107.55	18	260	12
Portage*	11047600	Cass	128.87	20	277	10
Welch	11049300	Cass	123.32	20	195	10
Elk*	15001000	Clearwater	119.6	16	305	10
Eagle*	29025600	Hubbard	101.37	23	424	17
Beatrice	31005800	Itasca	46.04	12	122	10
Loon	31057100	Itasca	134.04	23	231	10
Little Bowstring	31075800	Itasca	96.29	22	327	10

\*'extensive' lakes

The mean Score Your Shore values across all 13 lakes surveyed was 69.5; however, all lakes exhibited a range of land use intensities, with low scores indicating extensive terrestrial alteration and high scores (up to 100) indicating natural conditions (Table 3).

Table 3. Mean, minimum, and maximum Score Your Shore values for 13 lakes.

Lake Name	DOW #	Mean	Min.	Max.
Bass -North	3008800	64.36	28	95
Bass - South	3012700	52.7	9	100
Bass *	11006900	57.1	9	100
Beatrice	31005800	70.8	28	100
Eagle*	29025600	68.35	19	100
Elk*	15001000	90.7	36	100
Hand *	11024200	70.82	23	100
Horseshoe*	11035800	73.67	36	100
Little				
Bowstring	31075800	61.7	18	100
Loon	31057100	67.8	35	100
Pickerel	3028700	70.4	32	100
Portage*	11046700	75.4	28	100
Welch	11049300	80	14	100

\*'extensive' lakes

Forty-nine taxa of macrophytes were sampled in the near-shore area in the six extensive lakes. The six extensive lakes exhibited variation in macrophyte assemblages. Macrophyte species richness ranged from 27 species in Horseshoe Lake, to 37 species in Bass Lake (Figure 1); however, there was little difference among lakes for emergent, submergent, or floating

macrophytes. Fifty-four taxa were sampled during point-intercept surveys with 39 taxa common to both types of surveys. Macrophyte species richness ranged from 22 species in Horseshoe Lake, to 35 species in Hand Lake (Figure 2); however, there was little difference among lakes for submergent and floating macrophytes.



Figure 1. Number of emergent, submergent, floating, and total macrophyte species in the six 'extensive' lakes sampled in the nearshore.



Figure 2. Number of emergent, submergent, floating, and total macrophyte species in the six 'extensive' lakes in point-intercept surveys.

Coarse woody structure density ranged from 22 to 621 pieces per shoreline kilometer along surveys of the perimeter of the six 'extensive' lakes. CWS abundance was assessed in relation to site-specific land use within the 13 'site' lakes. Sampling sites were classified as "developed" or "natural" based on the presence or absence of a cabin at the site. Sites designated as "other" were either near or between "developed" sites. We found a significantly higher mean abundance of CWS at natural sites relative to developed sites, and other sites were intermediate to developed and natural sites (Figure 3).



Figure 3. Mean abundance of CWS at sites classified as developed, natural, and other at 13 lakes. Different letters above a histogram indicate a significant difference.

Biovolume surveys indicated variation within lakes. Although we have visual depictions of biovolume for the six extensive lakes we include Portage Lake as an example (Figure 4).

We have evaluated a number of simple correlations to evaluate the relationship between a number of variables, e.g., CWS density vs the number of docks per kilometer; however, most are not significant, likely because of the limited number of lakes in our current database. We will continue to evaluate the data until the next field season begins in May.



Figure 4. Biovolume of aquatic macrophytes in Portage Lake. Blue indicates low biovolume whereas red indicates high biovolume.

## **Result Status as of:**

#### September 2011

Description: We completed extensive habitat surveys on six of the subset of 12 lakes. We documented each piece or group of coarse woody structure (CWS) encountered at water depths from one to three feet and recorded the diameter, length, branching complexity, and maximum depth. We also noted the shaded area provided by overhanging trees and shrubs. Docks, boatlifts and other in-water structures were described and marked with GPS waypoints. We recorded macrophyte species and biovolume at depths of one, two and three feet along transects located approximately every 50 to 120 feet of shoreline, depending on the size of the lake.

We completed point-intercept surveys on the six lakes with extensive habitat surveys. The point-intercept surveys are used to evaluate species composition of macrophytes in the remainder of the littoral zone.

We used acoustic surveys to quantify macrophyte biovolume incidental to the point-intercept surveys.

We completed fish and Score Your Shore surveys on the six lakes where extensive habitat surveys were conducted plus nine additional lakes (fish and Score Your Shore surveys). Thus, 15 of the subset of 30 lakes have been surveyed. The number of sites per lake ranged from 10 to 17, with ten lakes having 10 sites per lake, one lake having 12 sites, and two lakes having 17 sites per lake. The number of fish sampled per lake ranged from 164 to 5,551. Although fish species abundance varied among lakes, overall, bluntnose minnow, bluegill, and yellow perch were the most abundant fish sampled. In addition, macrophytes varied considerably among lakes, with some lakes having dense emergent, floating-leaved, and submerged vegetation, and some lakes having very little vegetation of any kind. Common emergent vegetation included bulrush, bur-reed(s), and cattail. Common floating-leaved vegetation included spadderdock and white water lily. Common submerged vegetation included muskgrass, coontail, and pondweeds. Purple-flowered bladderwort (*Utricularia purpurea*), a species of special concern in Minnesota, was sampled in one lake. As with the aquatic vegetation, course woody structure was also highly variable among lakes. Lakes without outlets experienced above-normal water levels, and tended to have more course woody structure present.

## Result Status as of:

#### January 2011

Description: This past summer, the research team spent two weeks becoming familiar with several of the study lakes, as well as the field methods to be used during the next two field seasons. First, we refined a littoral habitat sampling protocol to be conducted on the 30 lakes where impacts of shoreline development on near-shore habitat will be assessed. We collected data on both developed and undeveloped lakes and estimated the time required to complete a site. We also devised a procedure for quantifying and describing the presence of docks and coarse woody structure along the shoreline. We worked with a DNR Fisheries team, who helped us learn fish identification and sampling protocol and completed three Fish-IBIs on three lakes. As well, we learned how to identify aquatic plants common to the region and point-intercept vegetation survey techniques on one lake.

**RESULT/ACTIVITY 3:** Assess impacts of shoreline development on near-shore habitat

Description: We will develop a model to evaluate human development on lakes by creating a framework to link our fine-scale data on near-shore habitat at 30 lakes (Result 2) to the whole-lake data for 100 lakes (Result 1) to evaluate cumulative impacts.

#### Summary Budget Information for Result/Activity 3: ENRTF Budget: \$55,791 Amount Spent: \$11,525 Balance: \$44,266

Deliverable/Outcome	Completion Date	Budget
<b>1.</b> Develop a framework for assessing the cumulative impact of development that will allow lake managers to model consequences of different development scenarios.	June 2013	\$55,791

Result Completion Date: Model development completed by June 2013

**RESULT 3:** Assess impacts of shoreline development on near-shore habitat

### Final Status as of: (August 2013):

Description: Several of the statistical models reported in Result/Activity provided a framework for evaluating the complex interactions related to shoreline development, macrophyte species composition, depth of samples, substrate, dock density, and % disturbance in watersheds.

#### Result Status as of: (January 2013):

Description: No work was devoted to developing a framework to assessing the cumulative impact of development. However, this task will begin between now and the completion of the study.

#### **Result Status as of:**

September 2012:

Description: No work was devoted to developing a framework to assessing the cumulative impact of development. However, this task will begin between now and the completion of the study.

## **Result Status as of:**

January 2012:

Description: No work was devoted to developing a framework to assessing the cumulative impact of development, as this task cannot begin until after the summer field season in 2011.

#### Result Status as of:

September 2011

Description: No work was devoted to developing a framework to assessing the cumulative impact of development, as this task cannot begin until after the summer field season in 2011.

#### **Result Status as of:**

January 2011 Description: No work was devoted to developing a framework to assessing the cumulative impact of development, as this task cannot begin until after the summer field season in 2011.

## V. TOTAL ENRTF PROJECT BUDGET: \$300,000

**Personnel**: \$276,096 (There will be four University personnel for this project: 1. A PhD student 0.5 FTE for three years \$105,788, 2. a MS student 0.5 FTE for two years \$70,337, 3. A Research Fellow 1.0 FTE for two years \$76,251, and 4. An undergraduate student 1.0 FTE during two summers and 0.25 TE during the academic year \$23,721)

**Contracts:** \$\$81,438 A temporary DNR employee will be contracted for about 22 months beginning 1 July 2011.

**Equipment/Tools/Supplies**: \$7,204 (\$500 for alcohol to preserve fish, and plants for identification; \$2,717 for Nalgene sample jars; and \$400 for nets to collect fish) Acquisition (Fee Title or Permanent Easements): \$0

**Travel:** \$12,200 (in-state travel; \$11,600 for mileage @\$0.50/mile and \$3,500 for food and lodging during data collection trips)

## Additional Budget Items: \$0

## VI. PROJECT STRATEGY:

## A. Project Partners:

We will work directly with several employees with the Minnesota Department of Natural Resources, who will provide in-kind services (see VI. C. below).

- **B. Project Impact and Long-term Strategy:** Our research will provide shoreline owners and lake managers with information about the impacts of development on aquatic ecosystems. Lakeshore managers may use this information to guide shoreland management practices and to focus protection or restoration strategies on sensitive areas. Research has been conducted on one or more of the aspects we will assess, but no single project has addressed all aspects we propose in a single study. A DNR employee will be hired to assist with data collection and analysis. No non-state money will be spent on the project during the funding period.
- **C.** Other Funds Proposed to be Spent during the Project Period: The Project Manager is an employee of the U.S. Geological Survey and will provide in-kind support.

Donna Dustin, Senior Biologist and Cynthia Tomcko, Senior Biologist with the Minnesota Department of Natural Resources will provide in-kind support for data collection and model development. Paul Radonski, Senior Project Consultant with the Minnesota Department of Natural Resources will provide in-kind support for model development.

Laboratory space, assigned to the Project Manager, will be provided in Hodson Hall at the University of Minnesota.

## D. Spending History: No previous funding

**VII. DISSEMINATION**: We will collaborate several people, such as Paul Radomski, Natural Resources Program Coordinator, with the Minnesota Department of Natural Resources who works on a project "Score Your Shore", to disseminate the information to agency managers and lakeshore owners. We will also collaborate with the appropriate Sheriff departments, who have jurisdiction over structures that are anchored in the study lakes.

**VIII. REPORTING REQUIREMENTS:** Periodic Work Program progress reports will be submitted not later than January 2011, September 2011, January 2012, September 2012, January 2013.

Final Report – August 2013.

**IX. RESEARCH PROJECTS:** Initial proposal draft sent to Sponsored Projects Administration, University of Minnesota 23 November 2009. A final proposal will be sent to Sponsored Projects Administration, University of Minnesota following revisions related to peer review.

Two masters theses were completed during the course of this project: Keville, J. Effects of residential shoreline development on near shore aquatic habitat in Minnesota lakes Lepore, J. Local and cumulative influences of docks on littoral habitat structure

Several presentations related to the project were given in a variety of venues:

- Lepore, J., J. Keville, D. Dustin, C. Tomckko, and B. Vondracek . 2011. Cumulative impacts of residential lakeshore development on littoral habitat. 44<sup>th</sup> Annual meeting of the Minnesota Chapter of the American Fisheries Society, 8-9 February, Sandstone, Minnesota. (Poster)
- Lepore, J., J. Keville, D. Dustin, C. Tomko, B. Vondracek. 2011. Cumulative Impacts of Residential Lakeshore Development on Littoral Habitat. Minnesota Water Resources Conference, 18-19 October, St. Paul, Minnesota. (Poster)
- Lepore, J. and J. Keville. 2011. Cumulative effects of shoreline development on nearshore habitat. DNR Fisheries Research Meeting, 16-18 November, Cloquet Forestry Center
- Keville, J., J. Lepore, D. Dustin, C. Tomko, B. Vondracek. 2012. Cumulative Impacts of Residential Lakeshore Development on Littoral Habitat. 142<sup>nd</sup> Annual meeting of the American Fisheries Society, 19-23 August, St. Paul, Minnesota. (POSTER)
- Lepore, J. and J. Keville. 2012. Cumulative effects of shoreline development on nearshore habitat. Department of Natural Resources, Fisheries Research Winter 2012 meeting, Lake Itasca Biological Station, 25-26 October
- Lepore, J, J. Keville, D. Dustin, C. Tomcko, and B. Vondracek. 2012. Cumulative impacts of lakeshore residential development on littoral habitat. Minnesota Water Resources Conference, 16-17 October 2012, St. Paul, Minnesota. (Poster)
- Lepore, J. A., J. R. Keville, and B. Vondracek. 2013. Localized and cumulative impacts of lakeshore residential development on littoral habitat. Annual meeting of the Minnesota Chapter of the American Fisheries Society, 12-13 March, St. Cloud, Minnesota.

Attachment A: Budget Detail for 2010 Projects	- Summary and	a Budget pa	age for eacl	n partner (if appl	icable)						
Project Title: Assessing Cumulative Impacts of S	horeline Development										
Project Manager Name: Bruce Vondracek											
Trust Fund Appropriation: \$ 300,000											
1) See list of non-eligible expenses, do no	ot include any of thes	e items in your	budget sheet								
2) Remove any budget item lines not app	licable										
	Descrift 4 Description	A	Delever	Davis d Davik 0	A	Delever	Device d Develt	A	Delever	TOTAL	TOTAL
	Result 1 Budget:	Amount Spent	(6/30/13)	Revised Result 2	Amount Spent	6/30/13)	2	Amount Spent	6/30/13)	PUDGET	
2010 Trust Fund Budget		(0/30/13)	(0/30/13)	01/13/2011	(0/30/13)	(0/30/13)	<u>5</u> <u>Budget</u> 09/15/20111	(0/30/13)	(0/30/13)	BODGET	BALANCE
	Assess near-shore, in-			Assess impacts of			Assess impacts of				
	water habitat on lake			shoreline development			shoreline				
	ocosystoms			on noor-shore babitat			development on				
BUDGET ITEM	ecosystems			on near-shore habitat			near-shore habitat				
PERSONNEL: wages and benefits (List individual names, amount budgeted and %FTE: add rows as needed)											
Research Assistant (MS) Keville	0.040	0.040	0	70.040	70.040	0	47.000	4 5 47	40.005	105 701	40.005
Research Assistant (MS) Lepore	0,010	0,010	0	79,343 54 752	54 752	0	17,032	4,547	11 796	72 336	11,005
Civil Service hourly - Alex Gee				0 1,1 02	01,102			5 983	-5,983	0	-5 983
Undergraduate Research Assistant				11 880	6 882	4 998		0,000	0,000	11 880	4 998
Research Fellow Vinje				60.863	60.863	.,	20.575	4,935	15.640	81,438	15.640
Contracts						×		.,		.,	
Professional/technical (MN DNR NR Speialist (6L) assist in data collection, data-											
analysis, and model development)				<del>60,863</del>			<del>20,575</del>			<del>81,438</del>	<del>81,438</del>
Din nets				400		400				400	400
Thermo Scientific* Nalgene* Transparent				2 717	2,329	388				2 717	388
Polymethylpentene Jars ~\$18.00/jar				2,	_,020	000				_,	
Alcohol to preserve fish and				500		500				500	500
macroinvertebrates											
Travel expenses in Minnesota											
Mileage for University of Minnesota vehicle in				21,438	15,210	6,228				21,438	6,228
car pool of the Minnesota Cooperative Fish and Wildlife Research Unit @\$0.50/mile											
Per diem @ \$50/day reimbursed for actual				3,500	3,500	0				3,500	0
	\$8.816	\$8.816	\$0	\$235 202	\$222 879	\$12 514	\$55 791	\$21 253	\$34 538	\$300.000	\$47 052
OOLONNY TOTAL	φ0,010	φ0,010		φ200,090	ΨZZZ,019	φ12,314	\$33,791	φ21,233	\$J <del>4</del> ,538	φ300,000	φ41,032